

## Flat Style Triple Glazed

Fixed Skylights

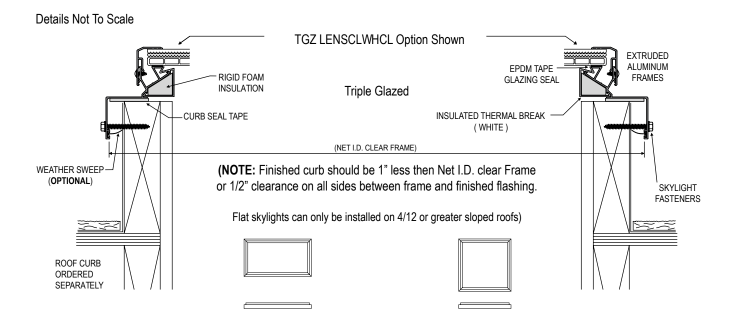


Frame Model 800MD

## **KEY FEATURES**

Residential Use For Excessive Roof Pitch Application Bronze or Mill Finish

## PRODUCT PROFILE



## **SPECIFICATIONS**

Skylights shall be Sunoptics model 800MD (curb mounted) as manufactured by Sunoptics Skylights, 6201 27th Street, Sacramento Ca. 95822 916/395-4700

Skylights shall be glazed ready for installation.

Skylight frames shall be fabricated from 6063 T6 aluminum, finish as specified by architect. Frames shall have integral condensation and weepage gutters which drain interior moisture to the outside. Corners shall be mitered and welded. Skylight frames shall be insulated and thermally broken. The acrylic glazing shall be separated from the skylight frame with an EPDM rubber air seal gasket.

Note: Multi-glazed units default to include Insulated Thermal Break (ITBR), CTape, Weather Sweep (WSW) and screws. Single-glazed units default to not included any of these options.

Skylights shall be Triple glazed using 50% Impact Modified Clear prismatic outer lens over White prismatic inner lens over Clear double wall acrylic lower lens, CC2 acrylic, glazed in a flat configuration. (Requires Mininum 4" on 12" slope roof.)

**Warranty:** 10-year and 15-year limited warranty available. Complete warranty terms located at: <a href="https://www.acuitybrands.com/support/warranty/terms-and-conditions">www.acuitybrands.com/support/warranty/terms-and-conditions</a>

**Note:** Actual performance may differ as a result of end-user environment and application.

Specifications subject to change without notice.

rture	ID Frame	Call-Out		Glazing	J	Le	ns Mate	erial	Lens Color		
RES Residential Flat	R1414	18-5/8"	x 18-5/8"	TGZ	Triple Gla	aze 5	OCC2	50% IM Acrylic**	LENSWHWHWH	White White White	
	R1420	18-5/8"	x 26-5/8"			C	<b>C</b> 1	Polycarbonate	LENSCLCLCL	Clear Clear Clear	
	R1430		x 38-5/8"						LENSCLWHCL	Clear White Clear (Default)	
	R1440	18-5/8"	x 50-5/8"						LENSWHCLWH	White Clear White	
	R2020	26-5/8"	x 26-5/8"						LENSCLWHWH	Clear White White	
	R2030	26-5/8"	x 38-5/8"						LENSWHCLCL	White Clear Clear	
	R2040	26-5/8"	x 50-5/8"								
	R2060	26-5/8"	x 74-5/8"								
	R2080	26-5/8"	x 98-5/8"								
	R2828	34-5/8"	x 34-5/8"								
	R2840	34-5/8"	x 50-5/8"								
	R3030	38-5/8"	x 38-5/8"								
	R3040	20 E/0"	== = 10#								
	NJU <del>1</del> U	30-3/0	x 50-5/8"								
	R3060		x 50-5/8" x 74-5/8"								
	R3060 R4040	38-5/8" 50-5/8"	x 74-5/8" x 50-5/8"								
	R3060	38-5/8" 50-5/8"	x 74-5/8" x 50-5/8"								
	R3060 R4040	38-5/8" 50-5/8"	x 74-5/8" x 50-5/8"								
	R3060 R4040	38-5/8" 50-5/8"	x 74-5/8" x 50-5/8"								
	R3060 R4040	38-5/8" 50-5/8"	x 74-5/8" x 50-5/8"								
	R3060 R4040	38-5/8" 50-5/8"	x 74-5/8" x 50-5/8"	_							
init Type	R3060 R4040	38-5/8" 50-5/8" r Custom size	x 74-5/8" x 50-5/8"	Opt	tions						
	R3060 R4040 Use CUST fa	38-5/8" 50-5/8" or Custom size	x 74-5/8" x 50-5/8" ed units. ht Frame Finish			No Options					
Init Type 800MD Standard Fram	R3060 R4040 Use CUST fa	38-5/8" 50-5/8" r Custom size	x 74-5/8" x 50-5/8" ed units.  ht Frame Finish Bronze (Default)	(b	lank)	No Options No Installati	on Screw				
	R3060 R4040 Use CUST fa	38-5/8" 50-5/8" r Custom size	x 74-5/8" x 50-5/8" ed units.  ht Frame Finish Bronze (Default) Mill	(b		No Options No Installation	on Screw				
	R3060 R4040 Use CUST fa	38-5/8" 50-5/8" r Custom size  Skylig  BZ MI WH	x 74-5/8" x 50-5/8" ed units.  ht Frame Finish Bronze (Default) Mill White	(b	lank)	•	on Screw				
	R3060 R4040 Use CUST fa	38-5/8" 50-5/8" r Custom size	x 74-5/8" x 50-5/8" ed units.  ht Frame Finish Bronze (Default) Mill	(b	lank)	•	on Screw				
	R3060 R4040 Use CUST fa	38-5/8" 50-5/8" r Custom size  Skylig  BZ MI WH	x 74-5/8" x 50-5/8" ed units.  ht Frame Finish Bronze (Default) Mill White	(b	lank)	•	on Screw				
	R3060 R4040 Use CUST fa	38-5/8" 50-5/8" r Custom size  Skylig  BZ MI WH	x 74-5/8" x 50-5/8" ed units.  ht Frame Finish Bronze (Default) Mill White	(b	lank)	•	on Screw				

<sup>\*</sup>CUST Maximum width = 50-5/8", Length = 98-5/8"



